arta	Department of Londs RECON	RECONNAISSANCE and MAINTENANCE REPORT	STATION TARANCLE	TS INAGO
is.	This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: TOWNSEND Ph	Ph: Suth Denuloun
-	1. Completely cleared to nervit 340° viewor to currendero Ture 🧹		IOuA	
	Compretery created to permit and strain to sumaning inigs.		Inspected by: R .LANDER	Dute: 2-7-85
N.	2. Gleared by lanes bearing	from Trig. Mast	Authority CROWN LAWING DEPICE	Field Book:
ų.	3. Trig. Mast & Vanes have been painted white & black respectively.	>	Beacon Diagram	Not to Scale
4.	The Trig. was unpiled/not unpiled, dimensions now being:			/
	Description of mark	should be explicit, e.g. Steel plug, Brass plug, Balt, Concrete Pillar	 	NANES -
	Height af mark1.3A	FOUN m above G.L.		NHHCK /
	p Mark /Top pillar plc	Diameter of Vanes (vertical) . 0.59m.	F	
	Height of Cairn			
	Length of Mast			
ŝ	Aset in conc/rock has been placed/fdm. bearing	ngan from Trig. Mast/pillar		
é.	Aset in conc/soil has been placed fd	ng from Trig. Mast/pillar	*	1
7.	Aset in conc/soil has been placed/fdm. bearing	ngoM from Trig. Mast/pillar		
œ.	Aat in conc/rock has been placed/Idm.m. bearing	ngoM from Trig. Mast/pillar	- <u>\$</u>	Pone-top
9.	Connection			PILLAR
10.	Connection	_		
Ľ.	Connection to		,	ŀ
12.	Connectiontototo		2112 BA ERECTION PILLAR ON DESERVICIO & Pull	Record of Station
13.	Diff. Htis. m. above			
14.	Diff. Ht. is m. ebove		A P VU NUMERSHIC MUNUED	
15.	15. Diff. Ht			
6.	16. Diff. Ht. is m. above			

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